FIG. 1

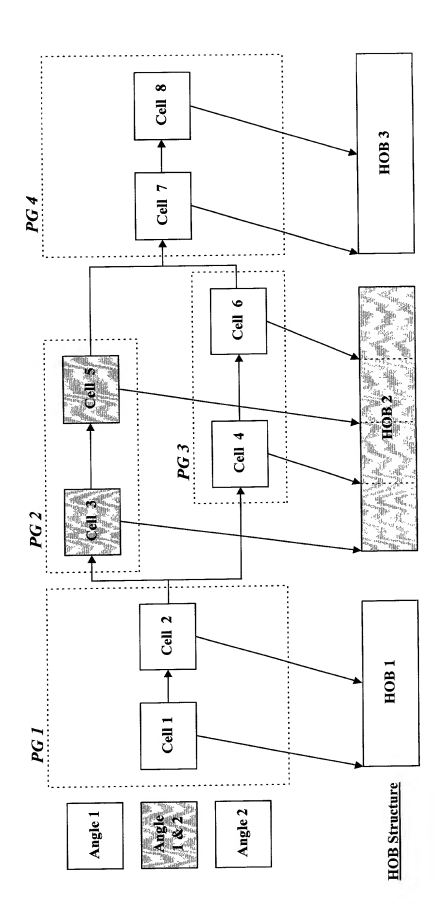


FIG. 2

	MAPL Genernal Information (MAPL_GI) • Time Entry 1 (TM_ENT 1)				
	Time Entry 2 (TM_ENT 2)				
Mapping List (MAPL)					
,	HOBU Entry 1 (HOBU_ENT 1)				
	HOBU Entry 2 (HOBU_ENT 2)				

Mapping List Genernal Information (MAPL_GI)

Field Name	Contents	Size
TM_ENT_IT	Time Entry Interval	1 Byte
Reserved	Reserved	1 Byte
TM_ENT_Ns	Number of Time Entries	2 Byte
Reserved	Reserved	1 Byte
HOBU_ENT_Ns	Number of HOBU Entries	3 Byte

FIG. 3

TM_ENT_TY	Reserved IDX Index Number of Start HOBU Entry for this Time Entry Accumulated Size					1 Byte 1 Byte 2 Byte 4 Byte 1 Byte 3 Byte	
Reserved							
ST_HOBU_IDX							
ACC_SZ							
Reserved							
ACC_TM	Accumulated Time Length						
b7 b6	b5	b 4	b 3	b2	b 1	b	

b7,b6 = 00: time enty is not in multi path area

b7,b6 = 01 : time enty is in multi path area b7,b6 = others : reserved

FIG. 4

b31	b 30	b29	b28	b27	b26	b25	b24
		1	STREF_S	Z (Upper)			
b23	b22	b21	b20	b19	b18	b17	b16
1STREF_SZ (Lower)			HOBU_PD				
b15	b14	b13	b12	b11	b10	b9	b8
			HOBU_SZ	(Upper)	·		
b 7	b6	b5	b4	b3	b2	b1	b 0
	HOBU_SZ (Lower)				GOP	_Ns	

4 Ci +

FIG. 5

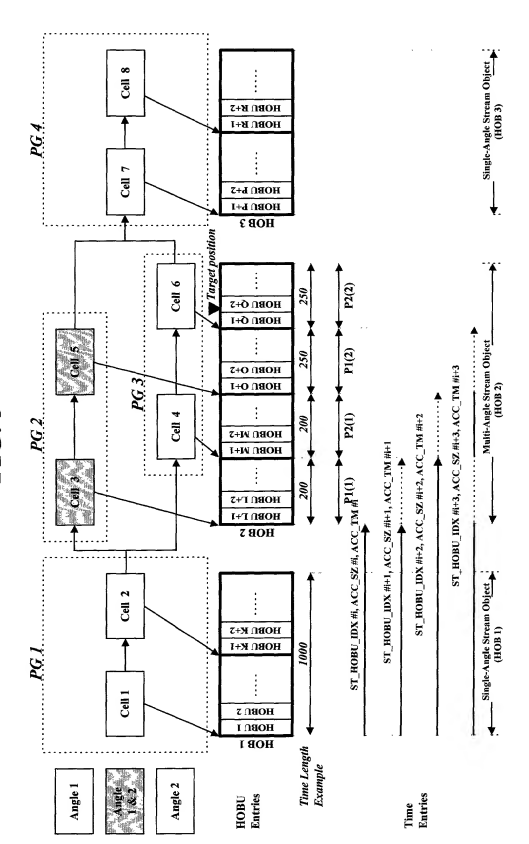


FIG. 6

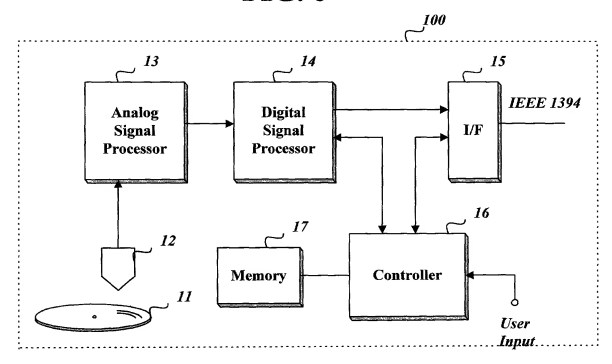


FIG. 7

TM_EN	T_TY	Type of Time Entry Reserved					1 Byte	
Reserv	ved							
ST_HOB	U_IDX Index Number of Start HOBU Entry for this Time Entry					2 Byte		
INC	SZ	Incremental Size of this Time Entry					2 Byte 1 Byte	
Reserv	ved	Reserved						
INC_1	rm 🕌	Incremo	Incremental Time Length of this Time Entry					
b 7	b 6	b 5	b4	b 3	b2	b1	b	

b7,b6 = 00: time enty is not in multi path area b7,b6 = 01: time enty is in multi path area

b7,b6 = others : reserved